	Keynote Lectures	
1	Rohtang Tunnel Himachal Pradesh - V.K. Yadav	3
2	Rock Mass Parameters for Analysis and Design - T. Ramamurthy	8
3	Contract Management of Underground Construction Works - D.P. Goyal	27
4	Contract Management – A Key Area in Underground Construction - K.K. Gupta	36
5	Tunnels and Cavern Construction Technologies and Equipments - R.D. Varangaonkar	37
6	Risks Assessment and Management for Underground Works - Jitendra Chaubey	50
7	Ventilation of Long Large Size Tunnels & Caverns - R.K. Khanna	60
	Design of Tunnels and Underground Works	
8	Design & Construction of 38 m Dia Surge Shaft & Multijunction (Rampur Hydro Electric Project – 412 MW) - R.N. Misra, Deepak Nakhasi, R.K.Sharma and Mukesh Sharma	73
9	Design of Support System for Large Underground Power House Complex - A Case Study - Jitendra Chaubey and Naveen Bahuguna	82
10	Challenges Faced in Design and Construction of HRT in Adverse Geological Conditions at (412 MW) Rampur Hydro-Electric Project - R.N Misra, Deepak Nakhasi, R.K. Sharma and Rakesh Sehgal	88
	Tunnel & Cavern Construction, Technologies and Equipment	
11	Construction of Large Dia Surge Shaft in Soft Strata of Himalayan Geology in Rampur HE Project : A Case Study - K.C. Mahalik	101
12	Experience of Tunneling by NATM at Teesta VI (500 MW) H. E. Project Sikkim - B.K. Sharda, B.K. Ojha, U.V. Hegde and M. A. Qazi	118
13	Construction of PIR Tunnel by NATM Method - Vinod Kumar	131
14	Tunneling through Thrust Zone and Hot Water Zone in Rampur Hydro Electric Project (412 MW) in Himachal Pradesh, India - R.N. Misra, Kranti Kumar Gupta, Anil Goyal, R.K. Chauhan and Arun Dhiman	147
15	Geo-Technical Problems Encountered and Remedial Measures Undertaken in Excavation of Head Race Tunnel of Kameng Hydro Electric Project (600 MW), Arunachal Pradesh - Ranendra Sarma	162

16	Problem Faced and Remedial Action taken in Construction of Tunnels on USBRL Project of Northern Railway	173
	- Sunil Bhasker and Brijbhan	400
17	Durability Issue for SFRC Precast Segment in Tunnelling Application - Benoit de Rivaz	185
18	Excavation of Adit in the Vicinity of Close Inhabitance in Rampur Hydroelectric Project Head Race Tunnel-A Case Study - Kranti Kumar Gupta, Anil Goyal, Arun Dhiman and R.K. Chauhan	195
19	Blasting Productivity Improvement with Increased Pull at Head Race Tunnel of Lohari-Nag Pala Hydroelectric Power Project, Uttarakhand - M. Ramulu and T.G. Sitharam	203
20	HRT River Crossing of Rampur H E Project Below Satluj in Low Cover Zone - Tunneling Beneath the River Bed at HRT River in low cover zone using drilling and blasting methodology	215
	- Kranti Kumar Gupta, Anil Goyal, Vijay Thakur and R.K. Chauhan	228
21	Rock Supports for Head Race Tunnel	
	- Hari Dev and Rajbal Singh	240
22	A Tunnel: Panam High Level Canal - K.L. Dave and Man Mohan Singh	
	Urban Tunnelling	221
23	Construction of Line 2 Tunnel of Delhi Metro with Shield TBMs - Jitendra Tyagi and Sanjeev Malik	251
24	Challenges in Cut and Cover Tunneling in Urban Environment - Deepak P. Gurav	260
25	Fundamental Principles of DMRC Safety Management System (SMS) for Safety during Tunnel Construction Works - Devendra Gill	269
26	Technical Challenges Faced in Tunneling through Central Ridge Area of Delhi Metro Airport Link	277
	- Ravi Kapoor, Nishith Gupta and Satish Suneja	
	Risk Management and Environmental & Social Issues	
27	A Holistic Assessment of Risk Impact in Rampur and Sawarakuddu Underground Projects in H. P K.C. Mahalik	295
28	Environmental and Social Aspects of Underground Works in Hydropower and Mitigation Measures - A.K. Sarkar and Shahid Ali Khan	307
29	DMRC and Clean Development Mechanism - S.A. Verma	315
	Innovative Techniques	
30	Elastomer Rubber Gaskets for Segmental Liners - Werner Grahe	325